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**PATENT APPLICATION**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Takahisa KANEKO et al.

Group Art Unit: 1722

Application No.: 10/507,505

Examiner: J. LEYSON

Filed: September 13, 2004

Docket No.: 121107

For: HONEYCOMB FORMING DIE AND JIG FOR HONEYCOMB FORMING DIE  
USING THE SAME

**SUBMISSION OF TRANSLATION OF PRIORITY DOCUMENT**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Applicants submit an accurate translation of the priority document JP 2002-091026.

The translation of the priority document confirms that the amendments made to the specification of the above-identified application in the August 15, 2006 Amendment do not introduce new matter, as indicated in the remarks of the August 15, 2006 Amendment.

Respectfully submitted,

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## VERIFICATION

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do hereby verify that I am fully conversant with the Japanese and English languages and that attached translation signed by me is, to the best of my knowledge and belief, a true and correct English translation of the Japanese Patent Application No. 2002-091026.

DATED September 13, 2006

SIGNED 



PATENT OFFICE  
JAPANESE GOVERNMENT

This is to certify that the annexed is a true copy of the  
following application as filed with this office.

Date of Application: March 28, 2002

Application Number: 2002-91026

Applicant(s): NGK Insulators, Ltd.

Commissioner,  
Japan Patent Office



[ NAME OF DOCUMENT ] APPLICATION FOR PATENT

[ SERIAL NUMBER ] WP03956

[ FILING DATE ] March 28, 2002

[ ADDRESSEE ] Kozo Oikawa

Commissioner of the Patent Office

[ INTERNATIONAL PATENT CLASSIFICATION ] B28B 3/26

C22C 38/00

[ TITLE OF THE INVENTION ] HONEYCOMB FORMING DIE AND JIG FOR

HONEYCOMB FORMING DIE USING THE SAME

[ NUMBER OF CLAIMS ] 8

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[ Payment registered number ] 009689

[ Amount of payment ] ¥21,000

[ LIST OF SUBMITTED DOCUMENT ]

[ NAME OF DOCUMENT ] Specification : 1

[ NAME OF DOCUMENT ] Drawings : 1

[ NAME OF DOCUMENT ] Abstract : 1

[ General power of attorney number ] 9001231

[ PROOF ] Necessary



[NAME OF DOCUMENT] SPECIFICATION

[TITLE OF THE INVENTION] HONEYCOMB FORMING DIE AND JIG  
FOR HONEYCOMB FORMING DIE USING  
THE SAME

5 [Scope of the Claim for Patent]

[Claim 1] A die for forming a honeycomb body, the die comprising a structure provided with:

groovy slits on a front face thereof, the slits being formed by cell blocks; and

10 back holes on a back face thereof, the holes being communicatively connected with the slits,

characterized in that the die is made of hard metal having high abrasion resistance, the hard metal being formed by compacting, followed by sintering at high  
15 temperature, a hard metal carbide compound powder of transition metal element series with an iron group metal binder having tenacity, a connection area ratio of the back hole to the cell block being 35 to 65%.

[Claim 2] A die for forming a honeycomb body  
20 according to claim 1, wherein a height of the cell blocks are 2 to 5 mm.

[Claim 3] A jig for forming a honeycomb body, the jig comprising:

a die having a structure provided with groovy slits  
25 on a front face thereof, the slits being formed by cell blocks, and provided with back holes on a back face thereof, each hole being communicatively connected with the slit;

a holding plate fixing a shape and size of the  
honeycomb body; and

a back holding plate controlling an amount of clay  
flowing into the back holes uniformly,

5 characterized in that the die and the holding plate  
are made of hard metal having high abrasion resistance.

[Claim 4] A jig for forming a honeycomb body  
according to claim 3, wherein the back holding plate is  
made of hard metal having high abrasion resistance.

10 [Claim 5] A jig for forming a honeycomb body  
according to claim 3 or 4, wherein only the portions of the  
holding plate and the back holding plate are made of hard  
metal having abrasion resistance, the portions being in  
contact with the clay.

15 [Claim 6] A jig for forming a honeycomb body  
according to any of claims 3 to 5, wherein the hard metal  
is formed by compacting, followed by sintering at high  
temperature, a hard metal carbide compound powder of  
transition metal element series with an iron group metal  
20 binder having high tenacity.

[Claim 7] A jig for forming a honeycomb body  
according to any of claims 3 to 6, wherein a connection  
area ratio of the back hole to the cell block is 35 to 65%.

[Claim 8] A jig for forming a honeycomb body  
25 according to any of claims 3 to 7, wherein a height of the  
cell blocks is 2 to 5 mm.

[Detailed Description of the Invention]

[0001]

[Technical Field of the Invention]

The present invention relates to a die for forming a  
5 honeycomb body and a jig for forming a honeycomb body using  
the die.

[0002]

[Prior Art]

A honeycomb structure has been used in a filter for  
10 trapping particulate matter in exhaust gas from an internal  
combustion engine, boiler, and the like, particularly  
diesel particulate matter or as a catalyst carrier for  
purifying exhaust gas.

[0003] Heretofore, as a die for extruding a ceramic  
15 honeycomb body, there has been known the die for extruding  
a honeycomb body, which is provided with groovy slits on  
the front face of a base material made of stainless steel  
and iron, the groovy slits being formed by cell blocks, and  
provided with back holes, on a back face thereof, each  
20 communicatively connected with the slit.

[0004] In the die for forming a honeycomb body  
arranged as described above, after, for example, a nickel  
plated layer is formed on a front face of a cell block body,  
a surface treatment is conducted to form a CVD or PVD layer,  
25 which is composed of at least one or two materials selected  
from a group consisting of TiC, TiN, and TiCN on a front  
face of the nickel plated layer, or to form a composite



plated layer, in which hard powder such as SiC, diamond, CBN, and the like is dispersed in a nickel plated film, on the front face of the nickel plated layer in order to adjust a slit width of the respective cell blocks as well as to enhance durability of the die.

[0005] However, when a honeycomb structure containing SiC and the like is manufactured using the die, the die is greatly worn by a passing resistance which is caused when SiC contained in a raw material flows in the die.

10 Accordingly, when clay is extruded in an amount of about 50 m, not only abrasion proceeds up to a base material but also a configuration of an extruded honeycomb structure is made unstable, from which a problem arises in that a non-defective product ratio is greatly lowered.

15 [0006]

[Problems to be solved by the Invention]

The present invention is made in view of the above described problems heretofore, and aims to provide a die for forming a honeycomb body and a die jig for forming a honeycomb body using the same which can enhance abrasion resistance of the die or the die jig when a raw material containing a material having very high hardness such as SiC and the like is extruded as well as can overcome a configurational disadvantage of an extruded body due to abrasion of the die.

25 [0007]

[Means to solve the Problem]

That is, according to the present invention, there is provided a die for forming a honeycomb body, the die comprising a structure provided with groovy slits on a front face thereof, the slits being formed by cell blocks, and provided with back holes on a back face thereof, each hole being communicatively connected with the slit, characterized in that the die is made of hard metal having high abrasion resistance, the hard metal being formed by compacting, followed by sintering at high temperature, a hard metal carbide compound powder of transition metal element series with an iron group metal binder having tenacity, a connection area ratio of the back hole and the cell block being 35 to 65%. In this case, a height of the cell blocks is preferably 2 to 5 mm.

[0008] Also, according to the present invention, there is provided a jig for forming a honeycomb body, the jig comprising a die having a structure provided with groovy slits on a front face thereof, the slits being formed by cell blocks, and provided with back holes on a back face thereof, each hole being communicatively connected with the slit; a holding plate fixing a shape and size of the honeycomb body; and a back holding plate controlling an amount of clay flowing into the back holes uniformly; characterized in that the die and the holding plate are made of hard metal having high abrasion resistance.

[0009] In the present invention, it is preferable that a back holding plate is made of hard metal having high

abrasion resistance.

[0010] Further, in the present invention, it is preferable that only the portions of a holding plate and the back holding plate are made of hard metal having high abrasion resistance, the portions being in contact with the clay.

[0011] In the present invention, it is preferable that the hard metal is formed by compacting, followed by sintering at high temperature, a hard metal carbide compound powder of transition metal element series with an iron group metal binder having high tenacity.

[0012]

[Mode for carrying out the Invention]

Detailed description will be made below on embodiments of the present invention on the basis of the drawings.

Fig. 1 shows an embodiment of a die for forming a honeycomb body. Fig. 1 is a schematic sectional view, and Fig. 2 is an explanatory view showing a relation between cell blocks and back holes of Fig. 1.

For example, as shown in Figures 1 and 2, a die of the present invention is a die (10) for extruding a honeycomb body which has a structure provided with a groovy slits (2) on a front face thereof, formed by cell blocks (3), and provided with a back holes (4), on a back face thereof, each communicatively connected with the slit (2).

[0013] The feature of the present invention is that

the die itself is formed by hard metal having high abrasion resistance.

With the above arrangement, even if a raw material containing a material having very high hardness such as SiC and the like is extruded, abrasion resistance (life) of the die can be enhanced as well as a configurational disadvantage of a formed body (due to abrasion of the die can be overcome.

[0014] However, the hard metal has such a property that it is brittle although it is excellent in heat resistance and abrasion resistance.

In the die of the present invention, a connection area ratio of a back hole 4 to a cell block 3 is preferably set to 35 to 65% (more preferably to  $50 \pm 15\%$  and further more preferably to  $50 \pm 5\%$ ) and further a height (1) of a cell block 2 is preferably set to 2 to 5 mm to secure strength of the cell blocks without interfering the extrusion of the honeycomb structure for the purpose of preventing breakage of the cell blocks due to the brittleness of the aforementioned hard metal.

Note that the connection area ratio of the back hole to the cell block is calculated by the following expression (refer to Fig. 2).

(connection area ratio of back hole to cell block) =  
100 × (cell block area - area of back hole portion relating to cell block) / (cell block area)

[0015] Next, the die jig using the die of the present

invention will be explained according to Fig. 3. As shown in Fig. 3, the die jig of the present invention is a jig for forming a honeycomb body which includes a die 10 having a structure provided with groovy slits on a front face thereof, the slits being formed by cell blocks, and provided with back holes 4 on a back surface thereof, the holes being communicatively connected with the slits, a holding plate 12 fixing a profile and size of a honeycomb body, and a back holding plate 14 controlling an amount of clay uniformly flowing into the back holes 4.

[0016] In the die jig of the present invention, it is preferable that at least the die 10, the holding plate 12, and the back holding plate 14 are made of hard metal having high abrasion resistance as shown in Fig. 4.

15 With the above arrangement, even if a raw material containing a material having very high hardness such as SiC and the like is extruded, abrasion resistance (life) of the die jig can be enhanced as well as a configurational disadvantage of a formed body due to abrasion of the die jig can be overcome.

[0017] Further, it is more preferable that only the portions of the holding plate 12 and the back holding plate 14 be made of hard metal having high abrasion resistance, the portions being in contact with clay, because  
25 brittleness of the portions can be reduced and they can be easily handled at work.

[0018] Although the hard metal used in the present

invention is not particularly restricted, it is preferably formed by compacting, followed by sintering at high temperature, a hard metal carbide compound powder of transition metal element series, for example, WC, TiC, TaC, 5 etc. with an iron group metal binder having tenacity such as Co, Ni, etc.

[0019]

[EXAMPLES]

The present invention will further be described 10 hereinafter in detail based on examples, but the present invention is not limited to these examples.

(Method of manufacturing hard metal die)

After WC-Co (composite body of tungsten carbide and cobalt) powder as hard metal was formed into a square plate 15 of 100 mm on a side and 40 mm in thickness (100 × 100 × 40 t) by a press or the like, it was tentatively sintered at 500 to 700°C. Thereafter, back holes having a predetermined diameter and a predetermined depth were drilled with a predetermined pitch from one end face of the square plate, and then the square plate was subjected to 20 final sintering at 1000 to 1300°C, and thereby it was contracted up to a square plate of 24 mm in width and 70 mm on a side (70 × 70 × 24 t). Thereafter, predetermined dimensions of the square plate were accurately obtained by 25 polishing the entire surface thereof.

Next, a hard metal die was obtained by forming slits 2 of 310 μm in width (a) and 3.0 mm in depth (1) with a

cell pitch (c) of 1.5 mm on the other face of the thus  
obtained square plate in a lattice pattern at every other  
positions of the back holes (of 1.8 mm in diameter), which  
were previously formed on one face of the square plate, by  
5 wire cut electric-discharge machining, or creep feed  
grinding or plunge cut grinding with a grinding stone  
including a diamond abrasive grain (refer to Figs. 1 to 2).

[0020]

(Method of manufacturing surface-treated stainless steel  
10 die)

A high strength stainless steel plate material was  
machined into a square plate of 70 mm on a side and 23 mm  
in thickness, by using a grinding machine.

Additionally, slits (2) of 410  $\mu$ m in width (a) and  
15 3.0 mm in depth (l) were formed with a cell pitch (c) of  
1.5 mm by wire cut electric discharge machining, or creep  
feed grinding or plunge cut grinding using grinder with CBN  
abrasive grain, in a grid pattern, on one end face of the  
square plate (see Figs. 1 and 2).

20 Furthermore, back holes (4) of 1.8 mm in diameter (d) and  
3.0 mm in depth (m) were fabricated at the crossover  
positions of the slits (2) (at every other positions) with  
a pitch of 1.5 mm, from the other end face side of the  
square plate, by drilling to obtain a base material made of  
25 stainless steel (see Figs. 1 and 2).

Further, a surface-treated (coated) stainless steel  
die was obtained by subjecting a front face of the base

material to a plating treatment or a chemical vapor deposition (CVD) treatment.

[0021]

(Extrusion of the honeycomb body)

5           The die for forming a honeycomb body was set to a die jig shown in Fig. 3, and a honeycomb structure was extruded using clay composed of a raw material of argillaceous Si-SiC.

10           Note that the clay was obtained by kneading a raw material made of metal silicon (Me-Si) and SiC which were prepared at a ratio of 25:75 and to which water, an organic binder, and a hole forming material were added.

[0022]

(Example 1, Comparative Examples 1 and 2)

15           Honeycomb structures were extruded, respectively using a hard metal die shown in Table 1 (embodiment 1; a connection area ratio of back holes and cell blocks was 50% (refer to Fig. 2) and the cell blocks had the height (1) of 3 mm) and surface-treated stainless steel dies (comparative  
20   examples 1 to 2) shown in Table 1. The results are shown in Table 1.



[0023]

[Table 1]

	Type of die		Abrasion resistance (*1)	Variance in configuration $\sigma$ (*2)
	Base material	Surface treatment		
Embodiment 1	Hard metal (WC-Co)	Absent	100<	0.02
Comparative example 1	Stainless steel material (C-450)	Non electrolytic plating treatment thickness : 50 $\mu\text{m}$	1	0.80
Comparative example 2		CVD film thickness : 15 $\mu\text{m}$	5	0.50

\*1 Abrasion resistance: when abrasion resistance of the comparative example was set to 1.

\*2 Variance in configuration: a standard deviation of 100 diagonal line cross points was

5 calculated.

[0024] From the results of Table 1, abrasion resistance of the hard metal die (embodiment 1) is at least 100 times or more larger than that of the plated die (comparative example 1) and since the abrasion resistance is enhanced, a change in configuration due to abrasion is greatly reduced.

[0025]

(Examples 2 to 4, Comparative Examples 3 and 4)

Honeycomb bodies were extruded, respectively using hard metal dies (embodiments 2 to 4 and comparative example 3 to 4, in which cell blocks had a height (1) of 3 mm) in which a connection area ratio of cell blocks to back holes was set as shown in Table 2. The results are shown in Table 2.

[0026]

[Table 2]

	Connection area ratio of cell block - clay introduction hole (%)	Presence/absence of broken cell block	Variance in configuration ( $\sigma$ ) *2	Extrusion of honeycomb structure
Embodiment 2	35	Absent	0.30	O
Embodiment 3	50	Absent	0.02	O
Embodiment 4	65	Absent	0.20	O
Comparative example 3	30	Present	0.50	$\Delta$
Comparative example 4	70	Present	-	x

\*2 Variance in configuration: a standard deviation of 100 diagonal line cross points was calculated.

[0027] From the results of Table 2, the honeycomb structures could be excellently extruded without breakage of the cell blocks in the dies in extrusion and with a less amount of change in configuration by setting the connection area ratio of the back hole to the cell block to be 35 to 65% as shown in the embodiments 2 to 4.

Note that, in the comparative example 3, since the connection area ratio of the cell blocks and the back holes was less than 35%, the cell blocks were broken.

10 In contrast, in the comparative example 4, since the connection area ratio of the cell blocks and the back holes exceeded 65%, the diameter of the back holes was made excessively small. Accordingly, no honeycomb structure could be extruded because extrusion pressure was increased by an increase in the flow path resistance of the back hole portion communicating with the slits. Further, the die was broken because the strength thereof could not be maintained due to the increase in the extrusion pressure.

[0028]

20 (Examples 5 to 7, Comparative Examples 5 and 6)

Honeycomb bodies were extruded, respectively using hard metal dies (embodiments 5 to 7 and comparative examples 5 to 6) made such that a connection area ratio of back holes to cell blocks was set to 50% (refer to Table 2) and that the cell blocks had a height (1) as shown in Table 3, respectively. The results are shown in Table 3.

[0029]

[Table 3]

	Height of cell block (mm)	Presence/absence of broken cell block	Outside appearance of product (presence/absence of crack)	Extrusion of honeycomb structure
Embodiment 5	2	Absent	Absent	O
Embodiment 6	3	Absent	Absent	O
Embodiment 7	5	Absent	Absent	O
Comparative example 5	1	Absent	Present	x
Comparative example 6	7	Present	Absent	x

[0030] From the results of Table 3, extruded honeycomb structures and products molded after the honeycomb structures were extruded had an excellent outside appearance in the embodiments 5 to 7 because the cell blocks of the dies were not broken in extrusion by setting a height of the cell blocks to 2 to 5 mm.

Note that, in the comparative example 5, since the height of the cell blocks was set to less than 2 mm, no cell block was broken. However, no honeycomb structure could be obtained because the cells of a honeycomb structure were insufficiently bonded under pressure in extrusion. This is because there was no staying time during which clay was bonded under pressure.

In contrast, in the comparative example 6, cell blocks were broken because they had a height exceeding 5 mm. This is because a flow path resistance of a slit portion was increased as well as a load on a connected portion was increased.

[0031]

(Example 8 and Comparative Example 7)

Honeycomb structures were extruded, respectively using a die 10, a holding plate 12, and a back holding plate 14 composed of abrasion resistant hard metal (embodiment 8) and using a die 10, a holding plate 12, and a back holding plate 14 composed of a high strength stainless steel material (comparative example 7, however, the die of the example 1 was used as the die 10) among the

die jigs shown in Fig. 4. The results are shown in Table 4.

[0032]

[Table 4]

	Material of jig for die	Abrasion resistance *1	Variance in configuration ( $\sigma$ ) *2
Embodiment 8	Hard metal (WC-Co)	100<	0.02
Comparative example 7	Stainless steel material (C-450)	1	0.50

\*1 Abrasion resistance: when abrasion resistance of the comparative example was set to 1.

\*2 Variance in configuration: a standard deviation of 100 diagonal line cross points was  
5 calculated.



[0033] From the results of Table 4, it was confirmed that the embodiment 8 had not only a life at least 100 times or more longer than that of the comparative example 7 but also a stable accuracy of a configuration.

5 [0034]

[Effect of the Invention]

The die for forming a honeycomb body and the die jig for forming the honeycomb body using the same of the present invention can enhance abrasion resistance of the die or the die jig when the raw material containing the material having very high hardness such as SiC and the like is extruded as well as can overcome the defect in shape of the extruded body due to the abrasion of the die.

15 [Brief Description of the Drawings]

Fig. 1 is a schematic sectional view showing an example of a die for forming a honeycomb body.

Fig. 2 is a view explaining a relation between cell blocks and back holes.

20 Fig. 3 is a configurational view showing an example of a jig for forming a honeycomb body.

Fig. 4 is an enlarged sectional view of a main portion of Fig. 3.

25 [Explanation of Symbols]

2...slit, 3...cell block, 4...back hole(clay introducing-hole),  
6...diaphragm portion, 10...die for extruding a honeycomb body,

12...holding plate, 14...back holding plate, 15...holding jig,  
16...forming ring holder, 18...forming ring, 20...die holder,  
22...noodle die, 24...screen.



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FIG. 1

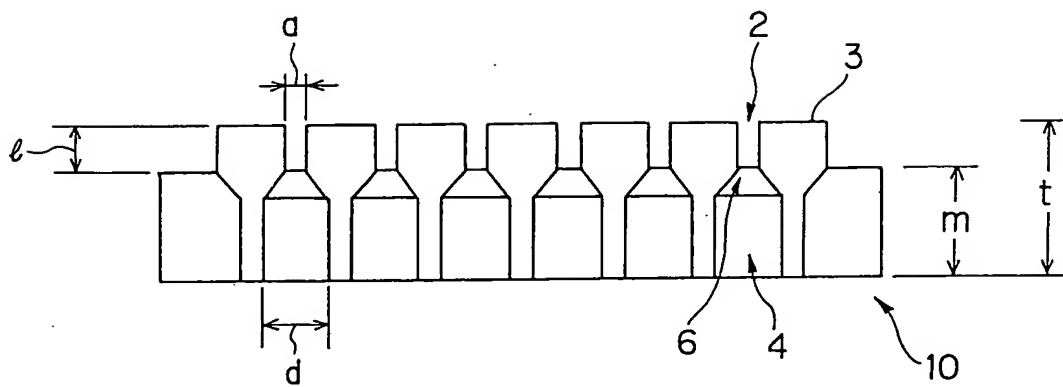


FIG. 2

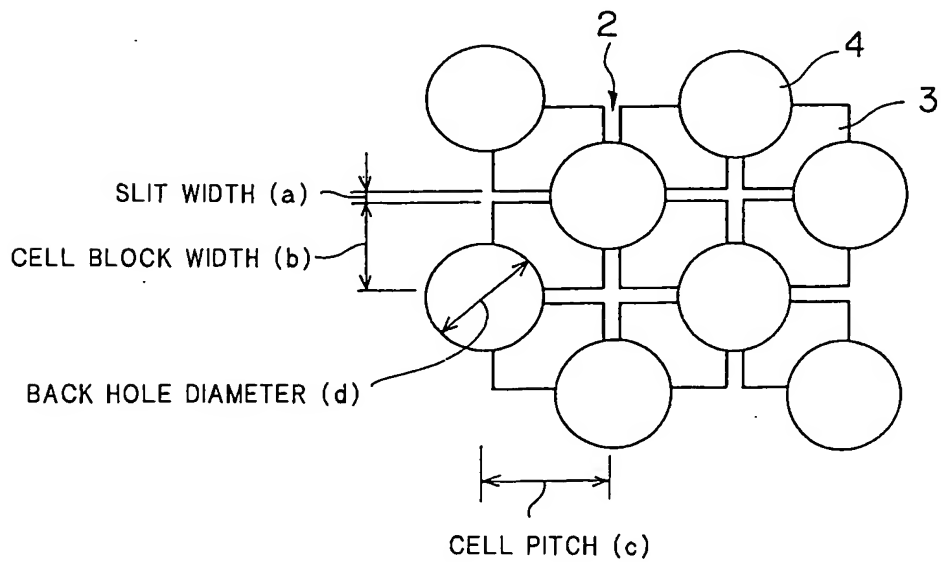
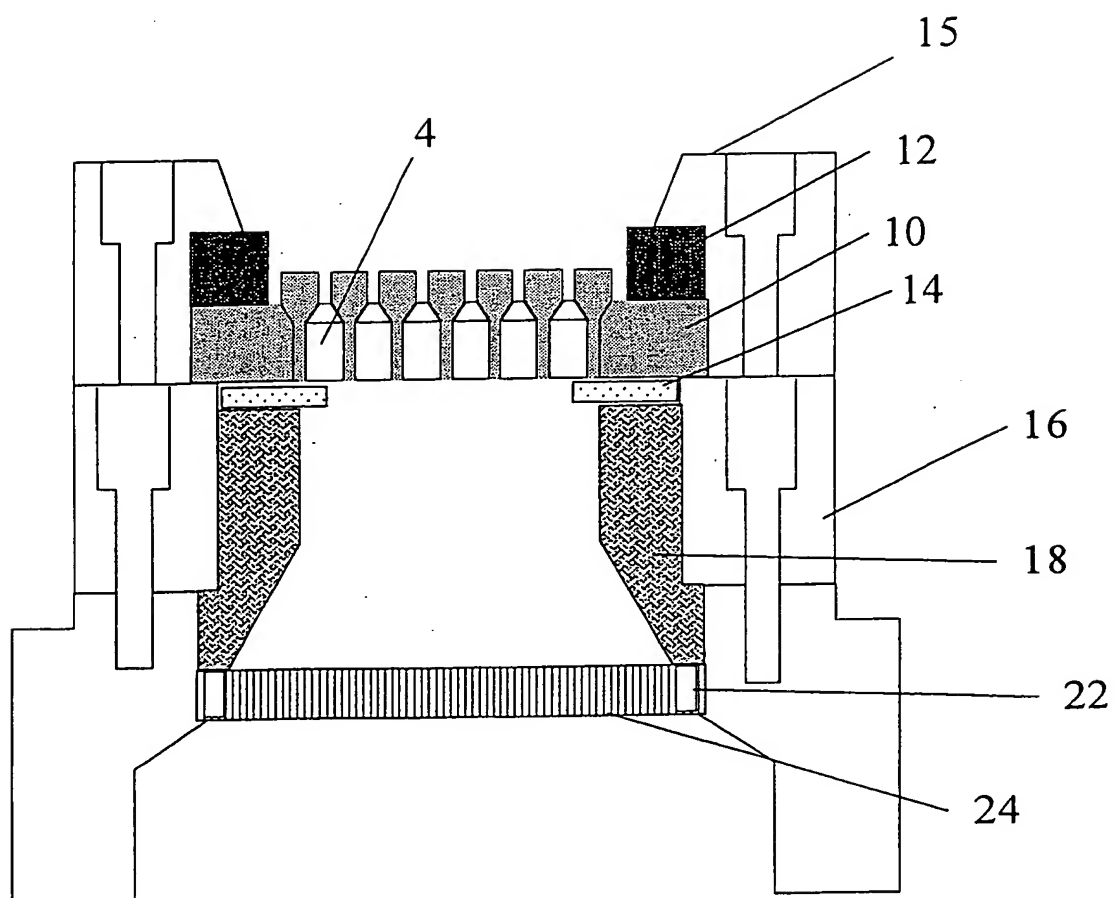


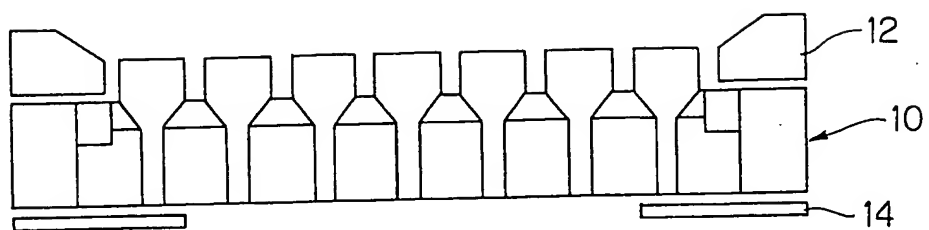
FIG. 3





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FIG. 4



[NAME OF DOCUMENT] ABSTRACT

[ABSTRACT]

[Theme] There is provided a die for forming a honeycomb body and a die jig for forming a honeycomb body using the same which can enhance abrasion resistance of the die or the die jig when a raw material containing a material having very high hardness such as SiC and the like is extruded as well as can overcome a configurational disadvantage of an extruded body due to abrasion of the die.

10 [Means] A die 10 for forming a honeycomb body has a structure in which groovy slits 2 are formed by cell blocks 3 on a front face thereof, and back holes 4 communicatively connected with the slits 2 are provided on a back face thereof. The die 10 is made of hard metal  
15 having high abrasion resistance, and the hard metal is formed by compacting, followed by sintering, at high temperature, a hard metal carbide compound powder of transition metal element series with an iron group metal binder having high tenacity. A connection area ratio of  
20 the back hole 4 and the cell block 3 is 35 to 65%.

[Adopted Figure] Fig. 1